

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (original) A perfume composition for temperature sense control, containing a perfume component that changes the temperature subjectively sensed by a person (temperature sense).
2. (original) The perfume composition for temperature sense control according to Claim 1, containing a perfume component that raises the temperature subjectively sensed by a person (temperature sense).
3. (original) The perfume composition for temperature sense control according to Claim 1, containing a perfume component that lowers the temperature subjectively sensed by a person (temperature sense).
4. (currently amended) The perfume composition for temperature sense control according to Claim 1, ~~2, or 3,~~ wherein the perfume component that changes the temperature sense is a perfume component identified on the basis of a temperature image obtained from test subject assessment.

5. (currently amended) The perfume composition for temperature sense control according to Claim 1, ~~2, or 3,~~ wherein the scent of the overall perfume composition is [that of] a composition identified on the basis of a temperature image obtained from a test subject.

6. (currently amended) ~~An article~~ A composition for controlling temperature sense and/or usability/skin feel, containing the perfume composition according to ~~any of Claims 1 to 5~~ Claim 1, and used to change the temperature sense and/or usability/skin feel of an article. ^{[[1]]}

7. (currently amended) A ~~cosmetic~~ composition for controlling temperature sense and/or usability/skin feel, containing the perfume composition according to ~~any of Claims 1 to 5~~ Claim 1, and designed to change the temperature sense and/or usability/skin feel of a cosmetic. ^{[[1]]}

8. (currently amended) A method for controlling temperature sense and/or usability/skin feel, wherein temperature sense and/or usability/skin feel is changed by having a person smell the perfume component according to Claim 1 ~~any of Claims 1 to 5.~~

9. (currently amended) A method for controlling temperature sense and/or usability/skin feel, wherein the temperature sense

and/or usability/skin feel [experienced by] a person within a specific space is changed by releasing the perfume composition according to Claim 1, ~~any of Claims 1 to 5~~ within this space.

10. (original) A method, in which an image of the aroma perceived when a person smells a perfume component and/or perfume composition is obtained by positioning a specific perfume component and/or perfume composition, on the basis of the aroma image, on a coordinate plane (map) having X and Y axes, with the X axis having "tender" (mild, sweet) and "sharp" (bracing) at opposite ends, and the Y axis having "natural" (transparent, bright) and "rich" (thick, sultry) at opposite ends, and [how much] the temperature sense and/or usability/skin feel is changed by this perfume component and/or perfume composition is estimated from the position on the map.

11. (original) A perfume map, with which an image of the aroma perceived when a person smells a perfume component and/or perfume composition is obtained by positioning a specific perfume component and/or perfume composition, on the basis of the aroma image, on a coordinate plane (map) having X and Y axes, with the X axis having "tender" (mild, sweet) and "sharp" (bracing) at opposite ends, and the Y axis having "natural" (transparent, bright) and "rich" (thick, sultry) at opposite ends, and [how much] the temperature sense and/or usability/skin feel is changed

by this perfume component and/or perfume composition is estimated from the position on the map.

12. (currently amended) The perfume composition for temperature sense control according to Claim 1, ~~2, 4, or 5~~, wherein the perfume component that raises the temperature sense is a component selected from the group composed of vanillin, 4-tert-butyl- α -methylhydrocinnamic aldehyde, heliotropine, 4,6,6,7,8,8-hexamethyl-1,3,4,6,7,8-hexahydrocyclopentabenzopyran, γ -undecalactone, β -ionone, cumin oil, lavender oil, clove oil, 3 α ,6,6,9 α -tetramethyldodecahydronaphtho[2,1-b]furan, and maltol.

13. (currently amended) The perfume composition for temperature sense control according to Claim 1, ~~3, 4, or 5~~, wherein the perfume component that lowers the temperature sense is a component selected from the group composed of peppermint oil, bergamot oil, spearmint oil, lime oil, 7-methyl-3,4-dihydro-(2H)-1,5-benzodioxepin-3-one, chamomile oil, 2,4-dimethyl-3-cyclohexenyl carboxyaldehyde, majolaine oil, patchouli oil, jasmine absolute, sandalwood oil, geranium oil, rose oil, and methyl-N-3,7-dimethyl-7-hydroxyoctylidene-anthranilate.

14. (currently amended) A method, wherein the moisture content of skin is increased by having a person smell the perfume component or perfume composition that raises the temperature

sense according to Claim 1, ~~2, 4, or 5~~.

15. (currently amended) A method, wherein the sebum content of skin is reduced by having a person smell the perfume component or perfume composition that lowers the temperature sense according to Claim 1, ~~3, 4, or 5~~.

16. (new) A method for controlling temperature sense and/or usability/skin feel, wherein temperature sense and/or usability/skin feel is changed by having a person smell the perfume component according to Claim 2.

17. (new) A method for controlling temperature sense and/or usability/skin feel, wherein temperature sense and/or usability/skin feel is changed by having a person smell the perfume component according to Claim 3.

18. (new) A method for controlling temperature sense and/or usability/skin feel, wherein temperature sense and/or usability/skin feel is changed by having a person smell the perfume component according to Claim 4.

19. (new) A method for controlling temperature sense and/or usability/skin feel, wherein temperature sense and/or usability/skin feel is changed by having a person smell the

perfume component according to Claim 5.

20. (new) A method for controlling temperature sense and/or usability/skin feel, wherein the temperature sense and/or usability/skin feel [experienced by] a person within a specific space is changed by releasing the perfume composition according to Claim 2 within this space.

21. (new) A method for controlling temperature sense and/or usability/skin feel, wherein the temperature sense and/or usability/skin feel [experienced by] a person within a specific space is changed by releasing the perfume composition according to Claim 3 within this space.

22. (new) A method for controlling temperature sense and/or usability/skin feel, wherein the temperature sense and/or usability/skin feel [experienced by] a person within a specific space is changed by releasing the perfume composition according to Claim 4 within this space.

23. (new) A method for controlling temperature sense and/or usability/skin feel, wherein the temperature sense and/or usability/skin feel [experienced by] a person within a specific space is changed by releasing the perfume composition according to Claim 5 within this space.